

FIG. 1e

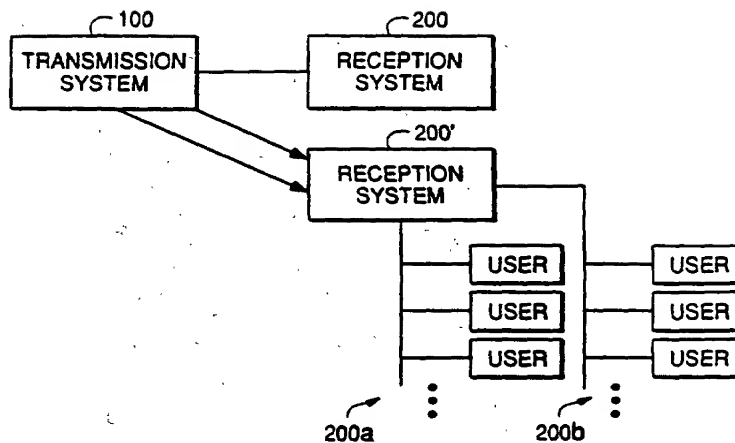
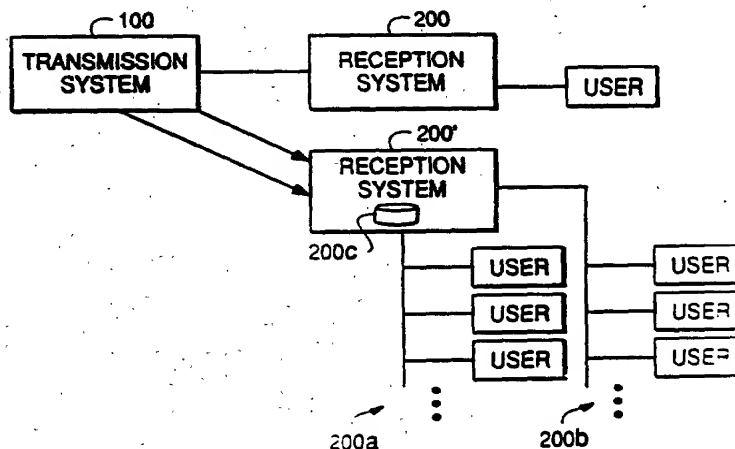


FIG. 1f



00120452-072398
000000-000000

FIG. 1a

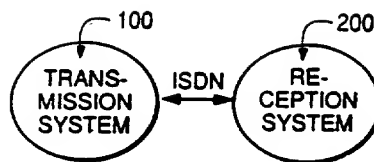


FIG. 1b

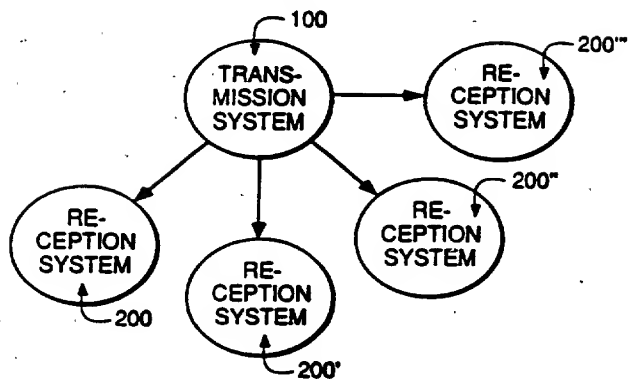


FIG. 1d

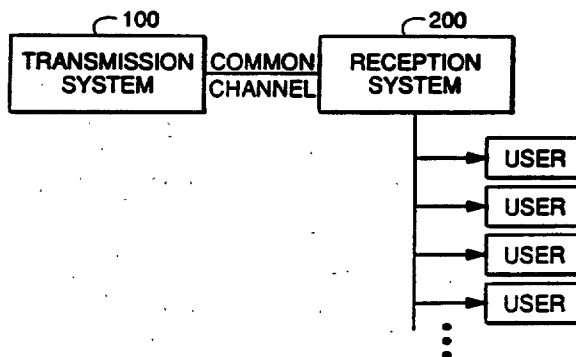


FIG. 1c is a block diagram illustrating a system architecture. At the center is a rectangular block labeled "REMOTE ORDER PROCESSING AND ITEM DATABASE" (300). Four arrows originate from this central block, each pointing to a circular node labeled "TRANSMISSION SYSTEM" (100). These four transmission systems are arranged in a 2x2 grid. From each transmission system, multiple arrows point to circular nodes labeled "RECEPTION SYSTEM" (200). The reception systems are grouped into four distinct clusters, each enclosed by a dashed rectangular box. The top-left cluster is connected to the top-left transmission system, the top-right cluster to the top-right, the bottom-left cluster to the bottom-left, and the bottom-right cluster to the bottom-right. The diagram uses labels 100, 200, and 300 with leader lines to identify the respective components.

FIG. 1g

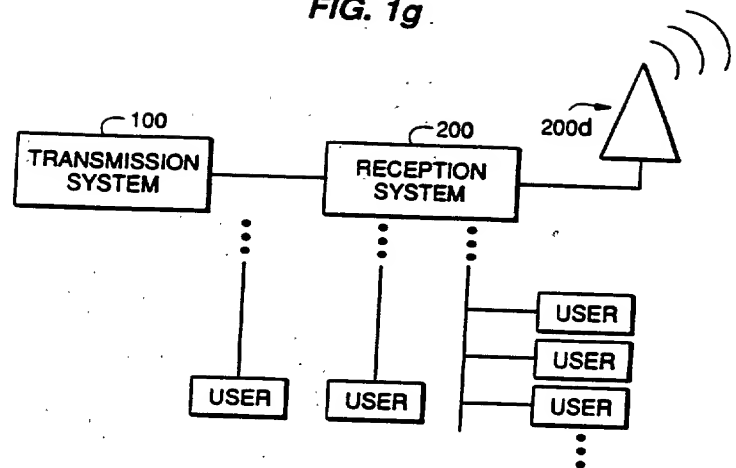


FIG. 4

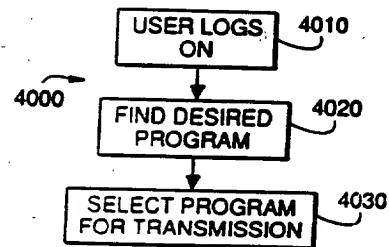




FIG. 2a

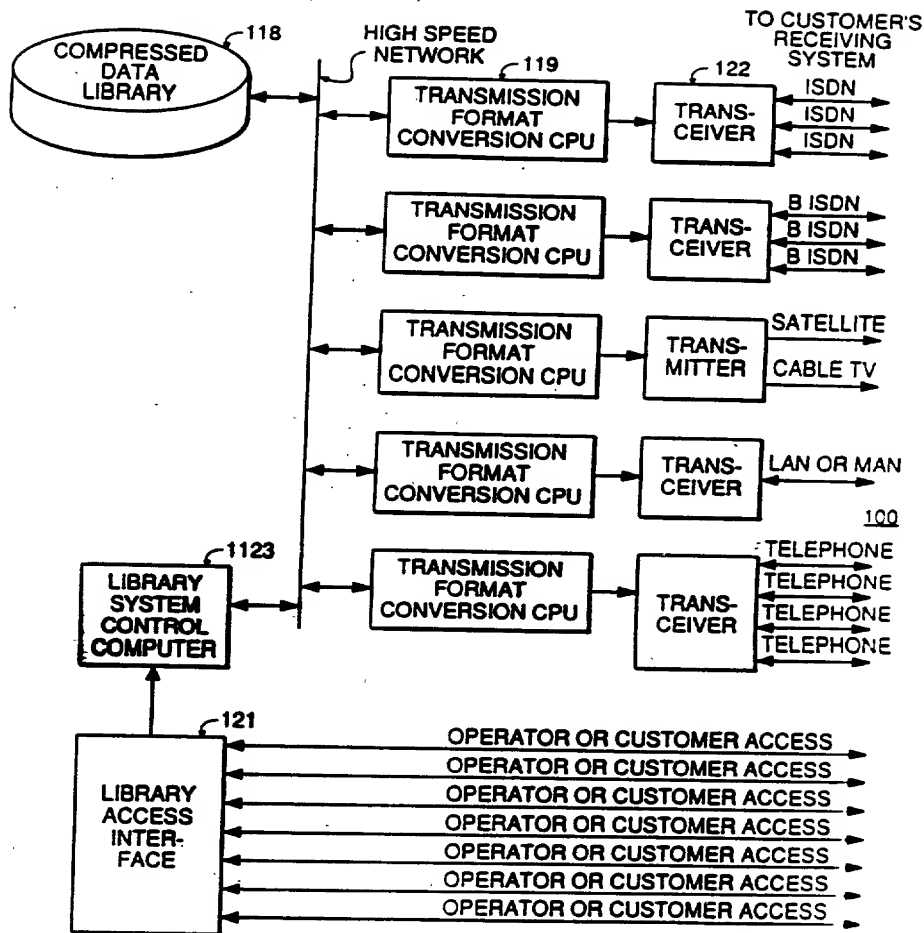


FIG. 2b



FIG. 3

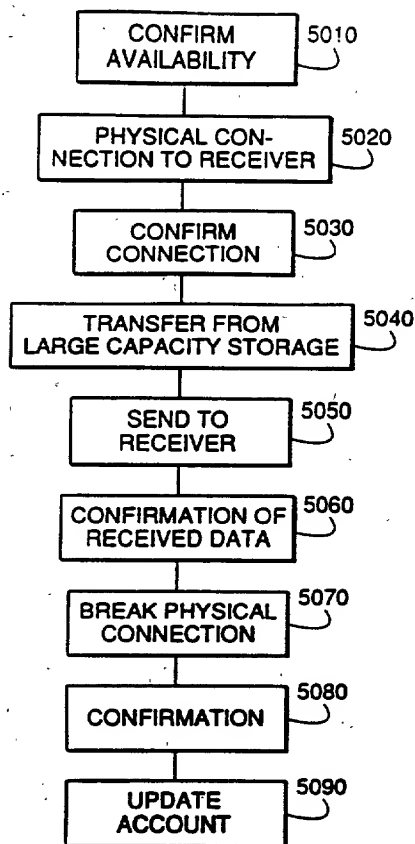


FIG. 5

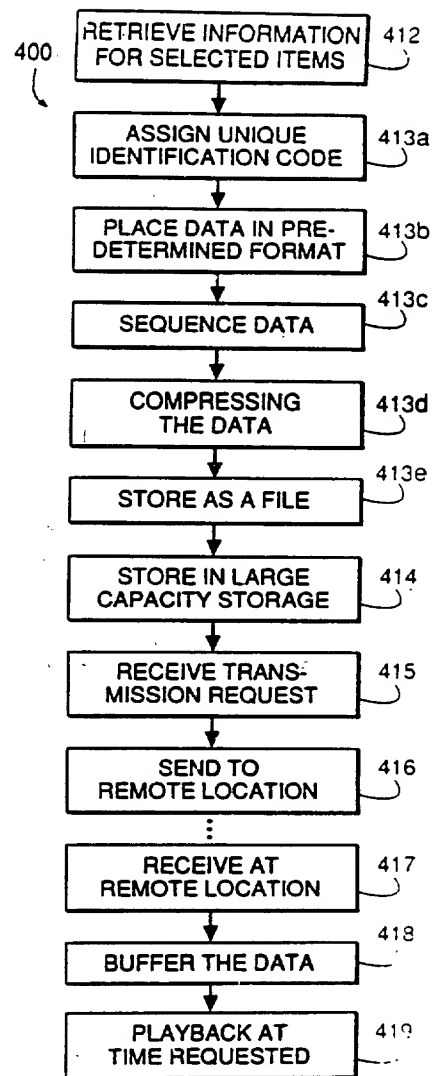


FIG. 7



FIG. 8a

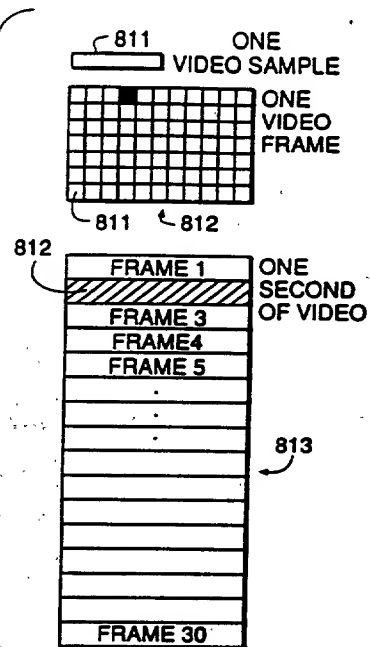
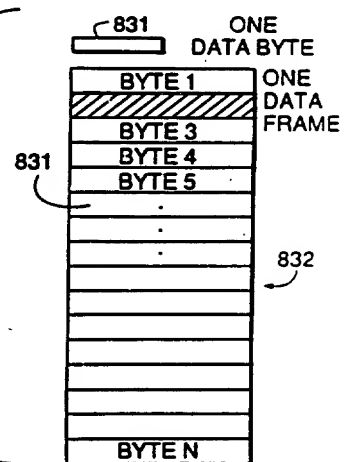
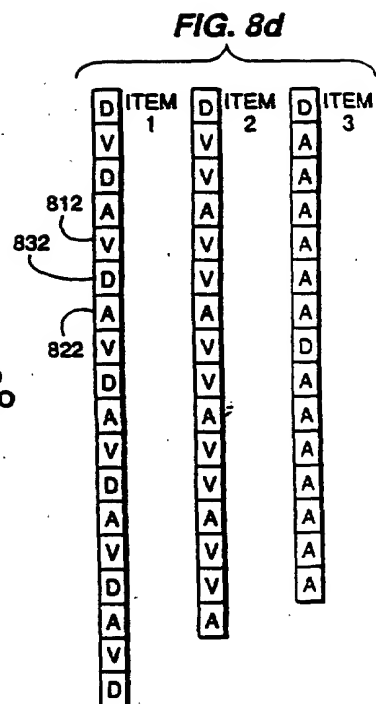
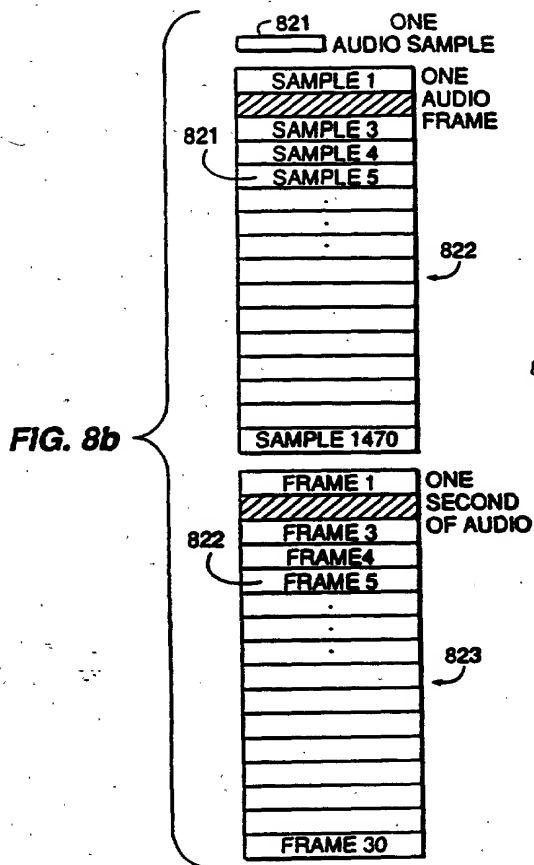


FIG. 8c





88E20' 25H02F60
88E20' 25H02F60

